

国产豆科新分类群及分布新记录*

高信芬

(中国科学院成都生物研究所, 四川成都 610041)

A New Taxa and New Record of Leguminosae in China

GAO Xin - Fen

(Chengdu Institute of Biology, The Chinese Academy of Sciences, Chengdu 610041)

Key words *Desmodium teres*, *D. griffithianum* var. *leiocarpum*, *Tadehagi triquetrum* subsp. *alatum*

关键词 圆柱拿身草, 无毛疏果假地豆, 宽果葫芦茶

分类号 Q 949

圆柱拿身草 分布新记录

Desmodium teres Wall. (Cat. no. 5694, 1831 - 32, nom. nud.) ex Benth. in Miq., Pl. Jungh. 225. 1852, in adnota; Baker in Hook. f., Fl. Brit. Ind. 2: 164. 1876; Gagnep. in Lecomte, Fl. Gen. Indo - Chine 2: 603. 1920; Schindl. in Fedde, Rep. Sp. Nov. 22:261, 1926 et in Fedde, Rep. Beih. 49: 302. 1928; Ohashi in Ginkgoana 1: 105. figs. 25 - 5, 26 - 3, pl. 13a. 1973; Ohashi in Fl. Camb. Laos. Vietn. 27:81. pl. 16. figs. 4 ~ 6. 1994. — *Meibomia teres* (Wall. ex Benth.) O. Kuntze, Rev. Gen. 1: 198. 1891.

Yunnan(云南): Mengshangba(孟上坝), near Nanting River(南汀河), in Grassland. alt. 800 m, T. P. Zhu(朱太平)152; Luqian(禄劝), under forest on slope, alt. 800 m, P. I. Mao(毛品一)01841

* 中国科学院成都地奥科研基金资助项目

1997 - 12 - 15 收稿, 1998 - 01 - 19 接受发表

分布于缅甸、泰国、老挝和越南。

无毛疏果假地豆 新变种

Desmodium griffithianum Benth. var. *leiocarpum* X. F. Gao et C. Chen, var. nov.

Differt a var. *griffithiano* inflorescentiis floribundis, legumine sparse puberulo vel subglabro.

Sichuan(四川): Zhaojue(昭觉), grassland, alt. 2 130 m. Sichuan Economic Plant Exped. (川经凉)116 (Typus! CDBI). **Yunnan**(云南): Yiliang(宜良), under pine forests, P. Y. Qiu(丘炳云)60729.

本变种与原变种的区别在于花序多花,荚果疏被微柔毛或近无毛。

宽果葫芦茶(亚种) 分布新记录

Tadehagi triquetrum (Linn.) Ohashi subsp. *alatum* (DC.) Ohashi in Ginkgoana 1: 292. pl. 41. figs. 82-1, 85. 1973. — *Desmodium alatum* DC. Prodr. 2: 326. 1925; Mem. Leg. 321. 1826. excl. syn. cit. — *Hedysarum alatum* Roxb. quae est subsp. triquetrum. — *Pteroloma triquetrum* var. *elongata* Miq. Fl. Ind. Bat. 1(1): 258. 1855. — *Desmodium triquetrum* subsp. *alatum* (DC.) Prain in Journ. Asiat. Soc. Beng. 66(2): 390. 1897; van Meeuwen in Reinwardtia 6: 263. 1962. — *Pteroloma alatum* (DC.) Schindl. in Fedde. Rep. Sp. Nov. 20: 172. 1924 et in Fedde, Rep. Beih. 49: 362. 1928. — *Pteroloma triquetrum* subsp. *alatum* (DC.) Ohashi in Journ. Jap. Bot. 41: 95. 1966.

Guangdong(广东): Guangzhou(广州), Longdong(龙洞), South China Botanical Garden, cultivate, Deng Liang(邓良)10389.

本变种与原变种的区别在于荚果无毛,网脉明显,荚节长4~8 mm,宽7~10 mm.

* * * * *

欢迎订阅 1999 年《植物杂志》

《植物杂志》是中国植物学会主办的国家级优秀科技期刊,创办二十多年来在海内外享有一定声誉。内容涉及植物学及有关分支学科和农林、园艺(花卉、果树、蔬菜等)、中草药等行业,融科学性、实用性、普及性于一刊。双月刊,16开。正文48页,图文并茂、信息量大。彩色四封,图片精美。每期定价4.00元,全年24元。全国各地邮局均可订阅,邮发代号2-815。亦可将订刊款直接汇到编辑部订阅(无时间限制),平邮免邮费,如需挂号每期加1元,地址:100044北京西外大街141号《植物杂志》编辑部。